

be included in the official patent gazette of TW536,957 and TW359,982 mailed to the USPTO with the amended specification pages 4,6 and 7 later than this date of fax response today.)

Since the present invention provides a fixing strip (22), described in the original specification page 4 line 29 to page 5 line 4 “larger space is formed between the cambered guide surface (24) and the inclined guide surface (37), the lateral plate (52) can enter into the gap (32) along the cambered guide surface (24), then the fixing strip (22) is pushed outwards so that the gap (32) is enlarged” it is due to the facts as described in the page 5, line 15 to 17 as “ Since the lateral plate (52) is wider than the gap (32), after the top of the lateral plate (52) touches the round tip (23) of the fixing strip (22), the fixing strip (22) will shift inwards.” It is very clear, in the present invention, the pull is guided into the gap (32), but it could not be retracted back from the original path. As the connecting plate is secured to both the fixing strip and the inner stopper, the pull is easily guided in the gap and move along the teeth strip, once it was installed, it was hardly to draw out again, but in the cited documents, it is possible to draw out the pull like from the teeth strip like.

Refer to Fig. 5, the fixing strip (22) got thinner as the cambered guide surface (24) is curved, which makes the round tip (23) of fixing strip shifts inward or the fixing strip pushes outward to keep a gap usually smaller than the lateral plate, but when the lateral plate enters into it, the gap can be forced to receive the pull passing through by a responsive fixing strip to provide a temporarily shortcut. Which is not seen in the cited documents.

AMENDMENT

IN THE SPECIFICATION

Please amend the specification as following:

In the original specification page 7, line 14, the “Fig. 15” should be